## **Am ndments To The Claims**

The Listing Of Claims will replace all prior versions, and listings, of claims in the application:

## **Listing Of Claims:**

Claims 1 to 12 (Canceled).

Claim 13 (New): A packaging (16b), made from a multilayer film laminate material, with a first side, a second side, and a first and second longitudinal edge, a first and a second transverse sealed edge (17b), longitudinal back seam (24). formed by two longitudinal edges of the laminate material sealed to strip (25) comprising a multilayer sealable laminate material, on the second side, and an internal filling cavity (21b), the first transverse sealed edge (17b) having an arm portion extending part way down the second longitudinal edge a notch (27) is located on the second longitudinal edge below the first transverse sealed edge (17b), line of perforations (26) extending from notch (27) across the arm portion of the first transverse sealed edge (17b), there are two weakened zones (20b) with a tear direction as a tear aid, one of the weakened zones (20b) is located on and near the first longitudinal edge, near the first transverse sealed edge (17b) and extending onto the second side and the first side, there being substantial distance between weakened zones (20b), the other weakened zone (20b) is located on and extends transversely entirely across the longitudinal folded back seam (24) and contacts the first transverse sealed edge and the arm portion of the first transverse sealed edge (17b), each weakened zone (20b) has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear

direction and that extend entirely across such weakened zone (20b), the weakened zones (20b) can each be located in same or different material of the laminate material, and at least part of each of the weakened zones (20b) lies in the area of the internal filing cavity (21b).

Claim 14 (New): The packaging according to Claim 13, wherein there is a gap between the two longitudinal edges of the laminate material and visible portion of the strip 25 in the gap also contains a multiplicity of parallel rows of individual uninterrupted cuts that run in the tear direction and extend entirely across the gap.

Claim 15 (New): A combination of the packing (16b) according to Claim 13, with liquid, pasty, powdery, granulated or solid filling in internal cavity (21b) of the packing (16b).

Claim 16 (New): A packaging, made from a multilayer film laminate material, with a first side, a second side, and a first and second longitudinal edge, a first and a second transverse sealed edge, a longitudinal back seam, formed by the laminate and/or from the laminate material, on the second side, and an internal filling cavity, the first transverse sealed edge having an arm portion extending part way down the second longitudinal edge, a notch is located on the second longitudinal edge below the first transverse sealed edge, line of perforations extending from notch across the arm portion of the first transverse sealed edge, there are two weakened zones with a tear direction as a tear aid, one of the weakened zones is located on and near the first longitudinal edge, near the first transverse sealed edge and extending onto the second side and the

first side, there being substantial distance between weakened zones, the other weakened zone is located on and extends transversely entirely across the longitudinal back seam and contacts the first transverse sealed edge and the arm portion of the first transverse sealed edge, each weakened zone has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear direction and that extend entirely across such weakened zone, the weakened zones can each be located in same or different material of the laminate material, and at least part of each of the weakened zones lies in the area of the internal filling cavity.

Claim 17 (New): A combination of the packing according to Claim 16, with liquid, pasty, powdery, granulated or solid filling in internal cavity of the packing.

Claim 18 (New): A packaging (16), made from a multilayer film laminate material, with a first side, a second side, and a first and second longitudinal edge, a first and a second transverse sealed edge (17), a longitudinal back seam (19), formed by several layers of the laminate material, on the second side, and an internal filling cavity (21), the first transverse sealed edge (17) having an arm portion extending part way down the second longitudinal edge a notch (27) is located on the second longitudinal edge below the first transverse sealed edge (17), line of perforations (26) extending from notch (27) across the arm portion of the first transverse sealed edge (17), there are two weakened zones (20) with a tear direction as a tear aid, one of the weakened zones (20) is located on and near the first longitudinal edge, near the first transverse sealed edge (17) and extending onto the second side and the first side, there being substantial

distance between weakened zones (20), the other weakened zone (20) is located on and extends transversely entirely across the longitudinal folded back seam (19) and contacts the first transverse sealed edge and the arm portion of the first transverse sealed edge (17), each weakened zone (20) has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear direction and that extend entirely across such weakened zone (20), the weakened zones (20) can each be located in same or different material of the laminate material, and at least part of each of the weakened zones (20) lies in the area of the internal filing cavity (21).

Claim 19 (New): A combination of the packing (16) according to Claim 18, liquid, pasty, powdery, granulated or solid filling in internal cavity (21) of the packing (16).

Claim 20 (New): A packaging (16b), made from a multilayer film laminate material, with a first side, a second side, and a first and second longitudinal edge, a first and a second transverse sealed edge (17a), longitudinal back seam (23), formed by overlapping the two longitudinal edges of the laminate material, on the second side, and an internal filling cavity (21a), the first transverse sealed edge (17a) having an arm portion extending part way down the second longitudinal edge a notch (27) is located on the second longitudinal edge below the first transverse sealed edge (17a), line of perforations (26) extending from notch (27) across the arm portion of the first transverse sealed edge (17a), there are two weakened zones (20a) with a tear direction as a tear aid, one of the weakened zones (20a) is located on and near the first longitudinal edge, near the first

transverse sealed edge (17a) and extending onto the second side and the first side, there being substantial distance between weakened zones (20a), the other weakened zone (20a) is located on and extends transversely entirely across the longitudinal overlapped back seam (23) and contacts the first transverse sealed edge and the arm portion of the first transverse sealed edge (17a), each weakened zone (20a) has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear direction and that extend entirely across such weakened zone (20a), the weakened zones (20a) can each be located in same or different material of the laminate material, and at least part of each of the weakened zones (20a) lies in the area of the internal filling cavity (21a).

Claim 21 (New): A combination of the packing (16a) according to Claim 20, with liquid, pasty, powdery, granulated or solid filing in internal cavity (21a) of the packing (16a).

Claim 22 (New): A packaging, made from a multilayer film laminate material, with a first side, a second side, two longitudinal edges, a first and a second transverse sealed edge, a longitudinal back seam, formed by and/or from the laminate material, on the second side, and an internal filling cavity, there are three weakened zones with a tear direction as a tear aid, two of the weakened zones are located on and near one of the longitudinal edges, near the first transverse sealed edge and extending onto the second side and the first side, there being substantial distance between any two adjacent weakened zones, third weakened zone is located on and extends transversely entirely across the longitudinal folded back seam near the first transverse sealed edge, each

weakened zone has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear direction and that extend entirely across such weakened zone, the weakened zones can each be located in same or different material of the laminate material, and at least part of each of the weakened zones lies in the area of the internal filing cavity.

Claim 23 (New): A combination of the packing according to Claim 22, with liquid, pasty, powdery, granulated or solid filling in internal cavity of the packing.

Claim 24 (New): A packaging (16b), made from a multilayer film laminate material, with a first side, a second side, two longitudinal edges, a first and a second transverse sealed edge (17b), a longitudinal back seam (24), formed by two longitudinal edges of the laminate material sealed to strip 25 comprising a multilayer sealable laminate material, on the second side, and an internal filling cavity (21b), there are three weakened zones (20b) with a tear direction as a tear aid, two of the weakened zones (20b) are located on and near one of the longitudinal edges, near the first transverse sealed edge (17b) and extending onto the second side and the first side, there being substantial distance between any two adjacent weakened zones (20b), third weakened zone (20b) is located on and extends transversely entirely across the longitudinal back seam (24) near the first transverse sealed edge (17b), each weakened zone (20b) has a multiplicity of parallel rows of individual uninterrupted line cuts that run in the tear direction and that extend entirely across such weakened zone (20b), the weakened zones (20b) can each be located in same or different material of the

laminate material, and at least part of each of the weakened zones (20b) lies in the area of the internal filing cavity (21b).

Claim 25 (New): The packaging according to Claim 24, wherein there is a gap between the two longitudinal edges of the laminate material and visible portion of strip 25 in the gap also contains a multiplicity of parallel rows of individual uninterrupted cuts that run in the tear direction and extend entirely across the gap.

Claim 26 (New): A combination of the packing (16b) according to Claim 24, with liquid, pasty, powdery, granulated or solid filling in internal cavity (21b) of the packing (16b).